

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of the claims in the application:

**Listing of Claims:**

Claim 1 (Currently Amended) A remote control toy system, comprising:

a transmitter which transmits a control signal according to a user's operation; and  
a driving device which is remotely controlled based on the control signal transmitted from the transmitter,

wherein the driving device includes:

a storage device which holds a first parameter and a second parameter;  
an offense signal transmitting device which transmits an offense signal including offense information based on the first parameter; and

a second parameter change device which receives a specified signal for changing the second parameter and changes the second parameter according to information included in the specified signal,

the transmitter and the driving device are combined with another pair of another driving device and another transmitter having the storage device, the offense signal transmitting device, and the second parameter change device, to play a battle game,

in the battle game, the driving device receives the offense signal as the specified signal transmitted from the other driving device and changes the second parameter according to the information in the specified signal,

the transmitter has a control signal generating device which allows the control signal to include specified information according to a specified operation by a user,

the driving device has a first parameter change device which when the driving device does not receive the offence signal from the another driving device during a predetermined time after receiving the control signal including the specified information, changes the own first parameter of the driving device based on the specified information included in the control signal.

Claim 2 (Previously Presented) The remote control toy system according to claim 1, wherein

the first parameter and the second parameter are expressed by numerical values, and the offense signal transmitting device transmits the offense signal including the first parameter,

in the battle game, the second parameter change device changes the second parameter according to the first parameter included in the offense signal received as the specified signal,

the first parameter change device changes the first parameter of the driving device based on the specified information.

Claim 3 (Previously Presented) The remote control toy system according to claim 2, wherein

the second parameter change device reduces the first parameter included in the offense signal from the second parameter to change the second parameter,

the first parameter change device increases the first parameter of the driving device based on the specified information.

Claim 4 (Previously Presented) The remote control toy system according to claim 1, wherein the first parameter change device returns the first parameter changed based on the specified information to a state before the change, according to a predetermined condition.

Claim 5 (Currently Amended) A driving device which is remotely controlled based on a control signal transmitted from a transmitter according to a user's operation, comprising:

a storage device which holds a first parameter and a second parameter;

an offense signal transmitting device which transmits an offense signal including offense information based on the first parameter; and

a second parameter change device which receives a specified signal for changing the second parameter and changes the second parameter according to information included in the specified signal,

wherein the driving device can play a battle game with another driving device which is controlled by another transmitter, the another driving device having the storage device, the offense signal transmitting device, and the second parameter change device,

in the battle game, the driving device in a remote control toy system receives the offense signal transmitted from the another driving device as the specified signal, and changes the second parameter according to the information included in the specified signal,

the driving device further comprises a first parameter change device which after ~~when~~ the control signal including specified information according to a specified operation by a user is received from the transmitter, when the driving device does not receive the offence signal from the another driving device during a predetermined time, changes the own first parameter of the driving device based on the specified information.

Claim 6 (Currently Amended) A remote control toy system, comprising:

a transmitter which transmits a control signal according to a user's operation; and  
a driving device which is remotely controlled based on the control signal transmitted from the transmitter,

wherein the driving device includes:

a storage device which holds a first parameter and a second parameter;  
an offense signal transmitting device which transmits an offense signal including offense information based on the first parameter; and

a second parameter change device which receives a specified signal for changing the second parameter and changes the second parameter according to information included in the specified signal,

the transmitter and the driving device are combined with another pair of another driving device and another transmitter having the storage device, the offense signal transmitting device, and the second parameter change device, so as to be capable of playing a battle game,

in the battle game, the driving device receives the offense signal transmitted from the another driving device and changes the second parameter according to the information in the specified signal,

the transmitter has a control signal generating device which allows the control signal to include specified information according to a specified operation by a user,

the driving device has a relationship change device which when the driving device does not receive the offence signal from the another driving device for a predetermined time after receiving the control signal including the specified information, changes a relationship between the own second parameter of the driving device and the information included in the specified offence signal received from the another driving device based on the specified information included in the control signal.